DERWENT- 1998-152186 ACC-NO: DERWENT- 199814

WEEK: 19981

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Image reading apparatus such as scanner with selective reading function for facsimile, copier has planar glass arranged along optical path such that reflected light from document surface forms image in same position during reading of set and conveyed document.

INVENTOR: HARA E

PATENT-ASSIGNEE: RICOH KKIRICO1

PRIORITY-DATA: 1996JP-192881 (July 3, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE
JP 10023227 A January 23, 1998 JA

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE
JP 10023227A N/A 1996JP-192881 July 3, 1996

INT-CL-CURRENT

CIPS

TYPE IPC DATE
CIPP G03 B 27/62 20060101
CIPS G93 G 15/00 20060101
CIPS G03 G 15/04 20060101
CIPS H04 N 1/94 20060101
CIPS H04 N 1/94 20060101
CIPS H04 N 1/10 20060101

ABSTRACTED-PUB-NO: JP 10023227 A

BASIC-ABSTRACT:

The apparatus performs reading of a document (s) fixed on a contact glass (19) and a document (P) conveys using an ADF unit (11) selectively. The reading position of the conveyed document is set higher than the set document during reading operation. A parallel planar glass (20) is arranged in the optical path during document transit operation such that the reflected light from the document surface (q) forms an image in the same position during set and conveyed document reading operation.

ADVANTAGE - Prevents difference in reading quality.

H04 N 1/19 20060101

CHOSEN- Dwg.1/7

DRAWING:

TITLE-TERMS: IMAGE READ APPARATUS SCAN SELECT FUNCTION FACSIMILE COPY PLANE GLASS ARRANGE OPTICAL PATH REFLECT LIGHT DOCUMENT SURFACE FORM POSITION SET CONVEY

DERWENT-CLASS: P82 P84 S06 W02

EPI-CODES: S06-A03G: W02-J01X: W02-J05A:

SECONDARY-ACC-NO: Non-CPI Secondary Accession Numbers: 1998-121281 PAT-NO: JP410023227A

DOCUMENT-IDENTIFIER: JP 10023227 A

TITLE: IMAGE READER

PUBN-DATE: January 23, 1998

INVENTOR-INFORMATION: NAME COUNTRY HARA, EIJI

ASSIGNEE-INFORMATION: NAME COUNTRY RICOH CO LTD N/A

APPL-NO: JP08192881 APPL-DATE: July 3, 1996

INT-CL (IPC): H04N001/19 , G03B027/62 , G03G015/00 , G03G015/04 , H04N001/10 , H04N001/107 , H04N001/04

ABSTRACT:

PROBLEM TO BE SOUNDED: To prevent read quality of a scanning original from deteriorating and to make the image reader small in which set original reading that reads a set original set on a contact glass or scanning original reading that reads a running original carried by an automatic draft feeder(ADF) is selectively conducted.

SOLUTION: An ADP original glass 30 is provided between carrier rollers 25, 26, close to the height position of a discharge tray 21 of an ADP 11 and the installed position is set higher than a contact class 19 by Ad. On the other hand, a parallel flat glass 20 is provided beneath the ADP original glass 30 of the devine main body 10. In the case of reading a running original, a light from a light rource 13 strikes on an original face (g), higher than the contact glass 19 by Ad, and its reflected light B2 is strikes on the optical path length of the reflected light B2 is extended by passing the reflected light B2 through the parallel flat glass 20, to form an image at the same image-forming position A as that set at original reading.

COPYRIGHT: (C) 1998, JPO

Disclaimer:

This English translation is produced by machine translation and may contain errors. The JPO, the INPIT, and those who drialted this document in the original language are not responsible for the result of the translation.

Notice:

- 1. Untranstatable words are replaced with asterisks (****).
- 2. Texts in the figures are not translated and shown as it is.

Translated: 08:49:42 JST 12/09/2008

Dictionary, Last updated 11/18/2008 / Priority 1. Information communication technology (PCT) / 2. Electronic engineering / 3. Mathematics/Physics

FULL CONTENTS

[Claim(s)]

[Claim 1] In the image scanner which can perform alternatively set manuscript reading which reads the set manuscript which carried out the fixed set on contact glass, and run manuscript reading which reads the run manuscript conveyed with ADF equipment While making the ead position at the time of said run manuscript reading higher than the reading side at the time of said set manuscript reading The image scanner which arranges parallel planes glass in the middle of the optical path at the time of said run manuscript reading so that the reflected light from a manuscript surface may carry out image formation in the same position in the time of said set manuscript reading and said run manuscript reading.

[Claim 2] The image scanner according to claim 1 which carries said parallel planes glass in the run object which moves along said set manuscript surface at the time of said set manuscript reading, and evacuates the parallel planes glass out of an optical path at the time of said set manuscript reading.

[Claim 3] The image scanner according to claim 1 or 2 separately equipped with the 1st light source which irradiates said set manuscript surface top at the time of said set manuscript reading, and the 2nd light source which irradiates said run manuscript surface top at the time of said run manuscript reading, respectively.

[Detailed Description of the Invention]

[0001]

[Field of the Invention] This invention relates to image scanners, such as scanner facsimile and a copying machine. In detail, it has ADF equipment (automatic manuscript transport device), and is related with the image scanner which can perform alternatively reading of the set

manuscript which carried on contact glass, and reading of the run manuscript sent in with ADF equipment.

[00021

[Description of the Prior Art] Conventionally, as shown, for example in <u>drawing 7</u>, there are some which carry ADF equipment 2 on the main part 1 of equipment in this kind of image scanner.

[0003] Such a image scanner forms the run object 3 which carries optical units, such as the light source 3a, in the interior of the main part 1 of equipment free [movement] in the horizontal direction in a figure, and in the upper surface section Contact glass 4, While forming long and slender ADF manuscript glass 5 along with the edge, the long and slender manuscript guide member 7 is formed among these glass 4-5.

[0004] On the other hand, the discharging tray 8 and its upper part are equipped with the manuscript tray 9, and ADF equipment 2 is equipped with separation roller a, conveyance roller b, and the conveyance roller c which the flip vertical of the run manuscript P on the manuscript tray 9 is made to carry out on the left-hand side of [in a figure] these trays 8-9, and is conveyed to the reading station f on ADF manuscript glass 5 on it.

[0005] When reading a set manuscript, open ADF equipment 2, set a set manuscript on contact glass 4, and And after, After closing ADF equipment 2 and pressing down the set manuscript, the start switch was pushed, light was applied to the set manuscript from the light source 3a, moving the run object 3, the reflected light was further reflected by mirror 3b and 3c, and image formation was put in and carried out to the photoelectric transducer 3e through Lens 3d.

[0006] On the other hand while pushing a start switch, moving the run object 3 and stopping in the lower part of the run manuscript reading station f, after carrying out the loading set of the run manuscript P on the manuscript tray 9 when reading the run manuscript P It conveys to the run manuscript reading station f by conveyance roller b-c, rotating a pickup roller 6, letting out the run manuscript P, and separating one run manuscript P at a time by separation roller a. And when the tip of the run manuscript P is detected by the sensor which is not illustrated, light is applied to the run manuscript P from the light source 3a, and image formation of the reflected light is similarly put in and carried out to the photoelectric transducer 3e. After reading, it showed the run manuscript P to slanting facing up by the manuscript guide member 7, and the stack was discharged and carried out on the discharging tray 8 with the discharge roller 8a.

[0007]

[Problem to be solved by the invention] However, in such a conventional image scanner, the manuscript guide member 7 which shows the run manuscript P after reading to the height position of the discharging tray 8 is needed, and there is a problem that equipment becomes

large-sized in the move direction of the run object 3 so much.

[0008] Moreover, although the conveyance roller c with which ADF equipment 2 is equipped is formed in the position which does not contact the main part 1 of equipment which is comparatively separated from the run manuscript reading station f Now, at the time of conveyance of the run manuscript P, the run manuscript P bent, it was easy to come floating between the conveyance roller c and the run manuscript reading station f, and, as a result, there was a problem that the read quality of the run manuscript P deteriorated. [0009] Then, in the image scanner which carries ADF equipment as mentioned above, there is the purpose of this invention in preventing that the read quality of a run manuscript deteriorates while attaining the miniaturization of equipment.

[0010]

[0014]

[Means for solving problem] therefore, [invention according to claim 1] like the form of operation shown, for example in the following drawing 1 - drawing 3 In the image scanner which can perform alternatively set manuscript reading which reads the set manuscript S which carried out the fixed set on contact glass 19, and run manuscript reading which reads the run manuscript P conveyed with ADF equipment 11 While making the read position at the time of said run manuscript reading higher than the reading side at the time of said set manuscript reading Parallel planes glass 20 is arranged in the middle of the optical path at the time of said run manuscript reading so that reflected-light B1 and B-2 from manuscript surface p-g may carry out image formation in the same position A in the time of said set manuscript reading and said run manuscript reading, and it is characterized by things. [0011] I invention according to claim 2] like the form of operation shown, for example in the following drawing 4 - drawing 6 In a image scanner according to claim 1, said parallel planes glass 40 is carried in the run object 12 which moves along said set manuscript surface p at the time of said set manuscript reading, and at the time of said set manuscript reading, the parallel planes glass 40 is evacuated out of an optical path, and it is characterized by things. [0012] [invention according to claim 2] like the form of operation shown, for example in the following drawing 4 - drawing 6 In a image scanner according to claim 1 or 2, it has separately the 1st light source 35 which irradiates said set manuscript surface p top at the time of said set manuscript reading, and the 2nd light source 50 which irradiates said run manuscript surface a top at the time of said run manuscript reading, respectively, and is characterized by things. 100131 And at the time of set manuscript reading, parallel planes glass 40 is made into an evacuation position, the 1st light source 35 is turned on, light is irradiated at the set manuscript S, at the time of run manuscript reading, parallel planes glass 40 is moved onto an optical path from an evacuation position, the 2nd light source 50 is turned on, and light is irradiated at the run manuscript P.

[Mode for carrying out the invention] The form of implementation of this invention is explained hereafter, referring to Drawings. <u>Drawing 1</u> shows the form of implementation of invention indicated to Claim 1, and is the outline block diagram of the image scanner.

[0015] This image scanner carries the ADF equipment 11 which can be freely opened and closed on the main part of equipment shown with the sign 10 in a figure.

[0016] Contact glass 19 is formed in the upper surface, and the run object 12 which drives the motor which is not illustrated inside and moves to the horizontal direction in a figure is formed in the main part 10 of equipment. The read circuit substrate 18 which attaches the light source 13 like light emitting diode or a fluorescent light, a mirror 14-15, a lens 16, the photoelectric transducer 17, and its photoelectric transducer 17 is carried in the run object 12. [0017] Furthermore, the edge is applied to the left in a figure of contact glass 19, and the

parallel planes glass 20 of long and slender thickness d is formed in the main part 10 of equipment. Parallel planes glass 20 is arranged in the move direction of the run object 12, and the direction which intersects perpendicularly, unites the upper surface with the upper surface of contact glass 19, and establishes it in the same height position.

[0018] On the other hand, the ADF equipment 11 on this main part 10 of equipment is equipped with the discharging tray 21 located on contact glass 19, and the manuscript tray 22 which carries out the loading set of the run manuscript P in that upper part. Moreover, the carrying path 27 which the flip vertical of the run manuscript P is made to carry out on the left-hand side of [in a figure] these trays 21-22, and conveys it to the discharging tray 21 on it is formed in the direction of figure Nakaya mark C, and the separation roller 23 of a pair, the conveyance roller 24, the conveyance roller 25, and the conveyance roller 26 are respectively formed in the transportation direction C in order at the carrying path 27.

[0019] And the conveyance roller 25-26 is arranged near the height position of the discharging tray 21, and ADF manuscript glass 30 is formed in the conveyance roller 25 slippage between these rollers 25.26. ADF manuscript glass 30 consists of a glass board with the same long and slender thickness as contact glass 19, and is arranged to it and parallel right above parallel planes glass 20. and the installation position of ADF manuscript glass 30 -- contact glass 19 -- deltad -- it is made high.

[0020] In the image scanner which carried out the deer and which was mentioned above, when reading a set manuscript, ADF equipment 11 is opened, and a set manuscript is carried and set on contact glass 19. After closing ADF equipment 11 and pressing down a set manuscript after a set, as the start switch which is not illustrated is pushed and it is shown in drawing 2 Light is applied to the manuscript surface p of the set manuscript S from the light source 13, moving the run object 12, it reflects further by a mirror 14-15, and image formation of the reflected light B1 is put in and carried out to the photoelectric transducer 17 through a lens 16. [0021] As it is got blocked, for example, is shown in drawing 3, image formation of the

reflected light B1 hit and reflected in the manuscript surface p is carried out to the image formation position A through the optical path of length L. A deer is carried out, a reflected light B1 is changed into an electrical signal by the photoelectric transducer 17, and read is performed.

[0022] On the other hand, when reading the run manuscript P, as shown in drawing 1, the run manuscript P is loaded on the manuscript tray 22, and the tip section is put in and set between a pickup roller 31 and the manuscript tray 22. While pushing the above-mentioned start switch after a set, moving the run object 12 and stopping in the lower part position of ADF manuscript glass 30 A pickup roller 31 is rotated and it lets out the run manuscript P, and the separation roller 23 separates the run manuscript P, and it sends one sheet at a time into a carrying path 27, and conveys with the conveyance roller 24-25 through the carrying path 27. And when the tip of the run manuscript P is detected by the sensor which is not illustrated, light is applied to the run manuscript P through parallel planes glass 20 from the light source 13. It reflects further by a mirror 14-15 through parallel planes glass 20 again, and image formation of the reflected-light B-2 is put in and carried out to the photoelectric transducer 17 through a lens 16, and by the photoelectric transducer 17, reflected-light B-2 is changed into an electrical signal, and it reads.

[0023] in this case, it is shown in drawing.3 — as — the manuscript surface q of the run manuscript P — the manuscript surface p of the set manuscript S — deltad — it is in a high position. However, since it is deltad=d (1-1/n) when n is made into the refractive index of parallel planes glass at this time, by this principle [reflected-light B-2 from a manuscript surface q] When it passes along the parallel planes glass 20 of thickness d in the middle of the optical path, the optical path length does image formation to the same image formation position A as the time of set manuscript reading through distance between manuscript surfaces p.q deltad, corresponding length growth, as a result its elongated optical path. [0024] After an appropriate time, the run manuscript P after reading is discharged to the discharging tray 21 with the conveyance roller 26 shown in drawing1, and a stack is carried out on the discharging tray 21 one by one.

[0025] By the way, in invention according to claim 2, parallel planes glass is carried in the run object which moves along a set manuscript surface at the time of set manuscript reading, and it has composition which evacuates the parallel planes glass out of an optical path at the time of set manuscript reading. Furthermore, in invention according to claim 3, it has composition separately equipped with the 1st light source which irradiates a set manuscript surface top at the time of set manuscript reading, and the 2nd light source which irradiates a run manuscript surface top at the time of run manuscript reading, respectively.

[0026] For example, as shown in drawing 4, the contact glass 19 of thickness d1 is formed in the upper surface of the main part 10 of equipment, and the 1st light source 35 of set

manuscript read-only is carried in the internal run object 12. Furthermore, on the run object 12, the parallel planes glass 40 of thickness d2 is arranged between a mirror 15 and a lens 16. The thickness d2 of the parallel planes glass 40 and the thickness d1 of contact glass 19 consist of the same glass material used as d1+d2=d. And parallel planes glass 40 is held by a holder 41. A holder 41 supports with the run object 12 free [rotation] focusing on Pivot 41a. and -- for example, a holder 41 is rotated using the solenoid which is not illustrated and movement of parallel planes glass 40 in the optical-path position of the figure inner substance line which lets a reflected light pass, and the evacuation position of the figure middle point line which separated from the optical-path position is enabled.

[0027] on the other hand -- ADF equipment 11 -- the left end section upper part in a figure of contact glass 19 -- it -- deltad -- ADF manuscript glass 30 is formed in a high position. And the 2nd light source 50 of run manuscript read-only is carried among these glass 19.30. [0028] And when reading the set manuscript S, the above-mentioned solenoid is turned on, for example, a holder 41 is rotated to the counterclockwise rotation in drawing 5, and it is made to move to the evacuation position which separated from parallel planes glass 40 from the optical path. And the 1st light source 35 is turned on and the light is switched on, light is applied to the manuscript surface p of the set manuscript S, moving the run object 12, it reflects further by a mirror 14-15, and image formation of the reflected light B3 is put in and carried out to the photoelectric transducer 17 through a lens 16.

[0029] On the other hand, while considering it as the lower part position of ADF manuscript glass 30 as shown in <u>drawing 4</u> when reading a run manuscript, the above-mentioned solenoid is turned off, a holder 41 is clockwise rotated among <u>drawing 4</u>, and parallel planes glass 40 is moved to an optical-path position from an evacuation position. And the 2nd light source 50 is turned on, the light is switched on, and light is applied to the manuscript surface q of the run manuscript P passing through the ADF-manuscript-glass 30 top, and after reflecting the reflected-light B4 further by a mirror 14-15 and the back's letting parallel planes glass 40 pass, image formation is further put in and carried out to the photoelectric transducer 17 through a lens 16.

[0030] in this case, the manuscript surface q of the run manuscript P -- the manuscript surface p of the set manuscript S -- deltad -- although it is in a high position As shown in drawing 6, [reflected-light B4 from a manuscript surface q] When it passes along the contact glass 19 of thickness d1, and the parallel planes glass 40 of thickness d2 in the middle of the optical path, the optical path length does image formation to the same image formation position A as the time of set manuscript reading through distance between manuscript surfaces p.q deltad, corresponding length growth, as a result its elongated optical path.

[Effect of the Invention] Therefore, according to invention according to claim 1 to 3, it sets to

the image scanner which reads reading of a set manuscript and the run manuscript sent in from ADF equipment. Since the read position of a run manuscript is established in a position higher than the reading side of a set manuscript, the manuscript guide member which reads so that it may be the former, and shows a next run manuscript to the height position of a discharging tray becomes unnecessary, and the miniaturization of equipment can be attained so much.

[0032] [moreover, the thing for which the read position of a run manuscript is made higher than the reading side of a set manuscript] [can approach the read position of a run manuscript, can arrange the conveyance roller which conveys a run manuscript, and / bending and coming-floating / a run manuscript /-between conveyance roller and run manuscript reading station ****] at the time of conveyance of a run manuscript like before as a result It can also prevent that the read quality of a run manuscript deteriorates.

[0033] In addition, although the read position of a run manuscript is established in a position higher than the reading side of a set manuscript such in invention according to claim 1 to 3. Even in such a case, since the same image formation position as the time of reading of a set manuscript is made to carry out image formation when only the distance made high lengthens the optical path length for a long time through the reflected light from the manuscript surface to parallel planes glass at the time of run manuscript reading, it can avoid producing a difference in read quality.

[Brief Description of the Drawings]

[<u>Drawing 1</u>] The form of implementation of invention indicated to Claim 1 is shown, and it is the outline block diagram of the image scanner.

[<u>Drawing 2</u>] It is the state explanatory view showing the state at the time of reading of the set manuscript by the image scanner.

[Drawing 3] It is the explanatory view which compares the optical path length at the time of the set manuscript reading and run manuscript reading, and is explained.

[Drawing 4] The form of implementation of invention indicated to Claim 2 is shown, and it is the outline block diagram of the image scanner.

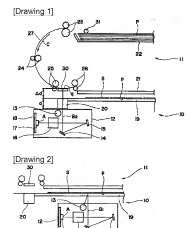
[Drawing 5] It is the state explanatory view showing the state at the time of reading of the set manuscript by the image scanner.

[Drawing 6] It is an explanatory view explaining the growth of the optical path length at the time of run manuscript reading by the image scanner.

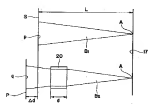
[Drawing 7] It is the outline block diagram of the conventional image scanner.

[Explanations of letters or numerals]

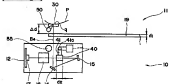
- 11 ADF Equipment
- 12 Run Object
- 13 Light Source
- 19 Contact Glass
- 30-40 Parallel planes glass
- 35 1st Light Source
- 50 2nd Light Source
- A Image formation position
- B1 B4 Reflected light
- P Run manuscript
- S Set manuscript
- p-q Manuscript surface



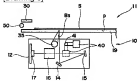
[Drawing 3]



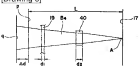
[Drawing 4]



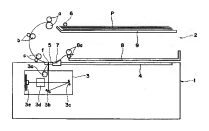
[Drawing 5]



[Drawing 6]



[Drawing 7]



[Translation done.]

(19)日本国特許庁 (JP) (12) 公開特許公報 (A)

(11)特許出願公開番号

特開平10-23227

(43)公開日 平成10年(1998) 1 月23日

(51) Int.Cl. ⁶		織別記号	庁内整理番号	F I				技術表示箇所
H04N	1/19		711111111111111111111111111111111111111	H04N	1/04		103	DCM15C11M151
G 0 3 B	27/62			G03B	27/62			
G 0 3 G	15/00	107		G03G	15/00		107	
	15/04				15/04			
H 0 4 N	1/10			H04N	1/10			
			審查請求	未請求 請求	項の数3	FD	(全 6 頁)	最終頁に続く

(21)出顯番号	特願平8-192881
(22) 出順日	平成8年(1996)7月3日

(71)出願人 000006747 株式会社リコー

東京都大田区中馬込1丁目3番6号

(72)発明者 原 栄治

愛知県名古屋市中区第二丁目2番13号 リ コーエレメックス株式会社内

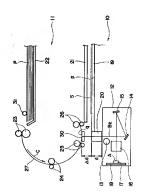
(74)代理人 弁理士 中尾 俊介

(54) 【発明の名称】 画像読取装置

(57)【要約】

【課題】 コンタクトガラストに固定セットしたセット 原稿の読み取りを行うセット原稿読み取りとADF装置 で搬送する走行原稿の読み取りを行う走行原稿読み取り とを選択的に行える画像読取装置において、装置の小型 化を図るとともに、走行原稿の詩取品質の低下を防止す

【解決手段】 ADF装置11の排出トレイ21の高さ 位置近くの搬送ローラ25・26間に、ADF原稿ガラ ス30を設け、その設置位置をコンタクトガラス19よ りΔd高くする。一方、装置本体10に、ADF原稿ガ ラス30の真下に平行平面ガラス20を設ける。そし て、走行原稿読み取り時、光源13からの光をコンタク トガラス19より A d高い原稿面 q に当ててその反射光 B2を結像させるが、そのとき、反射光B2を平行平面ガ ラス20に通して光路長を伸ばしてセット原稿読み取り 時と同じ結像位置Aで結像させる。



【特許請求の範囲】

【請求項1】 コンタクトガラス上に固定セットしたセ ット原稿の読み取りを行うセット原稿読み取りとADF 装置で搬送する走行原稿の読み取りを行う走行原稿読み 取りとを選択的に行うことができる画像読取装置におい て、前記走行原稿読み取り時の読み取り位置を前記セッ ト原稿読み取り時の読み取り面よりも高くするととも に、原稿面からの反射光が前記セット原稿読み取り時と 前記走行原稿読み取り時とで同じ位置で結像するように 前記走行原稿読み取り時の光路途中に平行平面ガラスを 10 光源3 a から光を当て、その反射光を、同様に光電変換 配置してなる、画像読取装置。

1

【請求項2】 前記セット原稿読み取り時に前記セット 原稿面に沿って移動する走行体に前記平行平面ガラスを 搭載1... 前記セット原稿読み取り時にはその平行平面ガ ラスを光路外に退避してなる、請求項1に記載の画像読 取装置。

【請求項3】 前記セット原稿読み取り時に前記セット 原稿面上を照射する第1光源と、前記走行原稿読み取り 時に前記走行原籍面上を昭射する第2光源とをそれぞれ 別個に備えてなる、請求項1または2に記載の画像読取 20 装置。

【発明の詳細な説明】

[0001]

【発明の原する技術分野】この発明は、スキャナ・ファ クシミリ・複写機などの画像読取装置に関する。詳しく は. ADF装置(自動原稿搬送装置)を備え、コンタク トガラス上にのせたセット原稿の読み取りと、ADF装 置で送り込む走行原稿の読み取りとを選択的に行うこと ができる画像読取装置に関する。

[0002]

【従来の技術】従来、この種の画像語取装置の中に、た とえば図7に示すように、装置本体1上にADF装置2 を搭載したものがある。

【0003】このような画像読取装置は、装置本体1の 内部に、光源3 a などの光学ユニットを搭載した走行体 3を図中左右方向に移動自在に設け、上面部に、コンタ クトガラス4と、その端縁に沿って細長いADF原稿ガ ラス5を設けるとともに、それらガラス4・5間に細長 い原稿ガイド部材7を設ける。

その上方に原稿トレイ9を備え、それらトレイ8・9の 図中左側に、原稿トレイ9トの走行原稿Pを上下反転さ せてADF原稿ガラス5上の読取位置fへ搬送する分離 ローラa・搬送ローラb・搬送ローラcを備える。

【0005】そして、セット原稿を読み取るとき、AD F装置 2を開き、コンタクトガラス4 トにセット原稿を セットして後、ADF装置2を閉じてセット原稿を押さ えてから、スタートスイッチを押し、走行体3を移動し ながらセット原稿に光源3aから光を当て、その反射光 をミラー3b・3cでさらに反射し、レンズ3dを通し 50 る、ことを特徴とする。

て光電変換素子3 e に入れて結像していた。

【0006】一方、走行原稿Pを読み取るときは、原稿 トレイ9上に走行原稿Pを積載セットしてから、スター トスイッチを押し、走行体3を移動して走行原稿読取位 置fの下方で止めるとともに、ピックアップローラ6を 回転して走行原稿Pを繰り出し、分離ローラaで走行原 稿Pを一枚ずつ分離しながら、搬送ローラb・cで走行 原稿読取位置fへ搬送する。そして、図示しないセンサ で走行原稿Pの先端を検知したとき、その走行原稿Pに 素子3eに入れて結像する。読み取り後、走行原稿Pを 原稿ガイド部材7で斜め上向きに案内して排出ローラ8 aで排出トレイ8上に排出しスタックしていた。

2

[0007]

【発明が解決しようとする課題】ところが、そのような 従来の画像読取装置では、読み取り後の走行原稿Pを排 出トレイ8の高さ位置へ案内する原稿ガイド部材7を必 要とし、それだけ走行体3の移動方向に装置が大型にな るという問題がある。

【0008】また、ADF装置2に備える搬送ローラc を、走行原稿読取位置 f から比較的能れた装置本体 1 に 接触しない位置に設けるが、これでは、走行原稿Pの搬 送時に、搬送ローラcと走行原稿読取位置fとの間で走 行原稿Pが持んで浮き上がりやすく、その結果、走行原 稿Pの請取品質が低下するという問題があった。

【0009】そこで、この発明の目的は、上述のように ADF装置を搭載した画像語取装置において、装置の小 型化を図るとともに、走行原稿の読取品質が低下するこ とを防止することにある。

30 [0010]

徴とする。

【課題を解決するための手段】そのため、請求項1に記 載の発明は、たとえば以下の図1~図3に示す実飾の形 髄のように、コンタクトガラス19上に固定セットした セット原稿Sの読み取りを行うセット原稿読み取りとA DF装置11で搬送する走行原稿Pの読み取りを行う走 行原稿読み取りとを選択的に行うことができる画像読取 装置において、前記走行原稿読み取り時の読み取り位置 を前記セット原稿読み取り時の読み取り面よりも高くす るとともに、原稿面p · q からの反射光B1 · B2が前記 【0004】一方、ADF装置2には、排出トレイ8と 40 セット原稿読み取り時と前記走行原稿読み取り時とで同 と位置Aで結像するように前記走行原稿読み取り時の光 路途中に平行平面ガラス20を配置してなる。ことを特

> 【0011】請求項2に記載の発明は、たとえば以下の 図4~図6に示す実施の形態のように、請求項1に記載 の画像読取装置において、前記セット原稿読み取り時に 前記セット原稿面pに沿って移動する走行体12に前記 平行平面ガラス40を搭載し、前記セット原稿読み取り 時にはその平行平面ガラス40を光路外に退避してな

【0012】請求項2に記載の発明は、たとえば以下の 図4~図6に示す実施の形態のように、請求項1または 2に記載の画像流取装置において、前記セット原稿読み 取り時に前記セット原稿面p上を照射する第1光源35 と、前記走行原稿読み取り時に前記走行原稿面4上を照 射する第2光源50とをそれぞれ別個に備えてなる、こ とを特徴とする。

【0013】そして、セット原稿読み取り時、平行平面 ガラス40を退避位置とし、第1光源35をオンしてセ ット原稿Sに光を照射し、走行原稿読み取り時、平行平 10 【0021】つまり、たとえば図3に示すように、原稿 面ガラス40を退避位置から光路上に移動し、第2光源 50をオンして走行原稿Pに光を照射する。 [0014]

【発明の実施の形態】以下、図面を参照しつつ、この発 明の実施の形態について説明する。図1は、請求項1に 記載した発明の実施の形態を示し、その画像読取装置の 概略構成図である。

【0015】この画像読取装置は、図中符号10で示す 装置本体上に開閉自在なADF装置11を搭載してな

【0016】装置本体10には、その上面に、コンタク トガラス19を設け、内部に、図示しないモータを駆動 して図中左右方向に移動する走行体12を設ける。走行 体12には、発光ダイオードや蛍光灯のような光源13 と、ミラー14・15と、レンズ16と、光電変換素子 17と、その光電変換素子17を取り付ける読取回路基 板18を搭載してかる。

【0017】さらに、装置本体10には、コンタクトガ ラス19の図中左横に、その端縁を当てて細長い厚さd の平行平面ガラス20を設ける。平行平面ガラス20 は、走行体12の移動方向と直交する方向に配置し、上 面をコンタクトガラス19の上面に合わせて同じ高さ位 置に設けてなる。

【0018】一方、この装置本体10上のADF装置1 1には、コンタクトガラス19上に位置する排出トレイ 2.1 と その上方に走行原稿Pを積載セットする原稿ト レイ22を備える。また、それらトレイ21・22の図 中左側に、走行原稿Pを上下反転させて排出トレイ21 へ搬送する搬送路27を図中矢印C方向に形成し、その 23. 捌送ローラ24. 搬送ローラ25. 捌送ローラ2 6を設けてなる。

【0019】そして、搬送ローラ25・26を排出トレ イ21の高さ位置近くに配置し、それらローラ25・2 6間の搬送ローラ25寄りに、ADF原稿ガラス30を 設ける、ADF原稿ガラス30は、コンタクトガラス1 9と同じ厚さの細長いガラス板からなり、平行平面ガラ ス20の真上にそれと平行に配置してなる。そして、A DF原稿ガラス30の設置位置を、コンタクトガラス1 9より A d高くしてなる。

【0020】しかして、上述した画像読取装置では、セ ット原稿を読み取る場合、ADF装置11を開き、コン タクトガラス19上にセット原稿をのせてセットする。 セット後、ADF装置11を閉じてセット原稿を押さえ てから、図示しないスタートスイッチを押し、図2に示 すように、走行体12を移動しながらセット原稿Sの原 稿面pに光源13から光を当て、その反射光B1を、ミ ラー14・15でさらに反射してレンズ16を通して光 電変換素子17に入れて結像する。

4

面pに当たって反射した反射光B1は、長さLの光路を 経て結像位置Aに結像する。しかして、その光電変換素 子17で反射光B1を電気信号に変換して読取りを行 ì.

【0022】一方、走行原稿Pを読み取る場合は、図1 に示すように、原稿トレイ22上に走行原稿Pを積載 し、その先端部をピックアップローラ31と原稿トレイ 22間に入れてセットする。セット後、上記スタートス イッチを押し、走行体12を移動してADF原稿ガラス 20 30の下方位置で止めるとともに、ピックアップローラ

- 31を回転して走行原稿Pを繰り出し、分離ローラ23 で走行原稿 Pを分離して一枚ずつ搬送路27に送り込 み、その搬送路27を通して搬送ローラ24・25で搬 送する。そして、図示しないセンサで走行原稿Pの先端 を検知したとき、その走行原稿Pに光源13から光を平 行平面ガラス20を通して当て、その反射光B2を、再 び平行平面ガラス20を通してミラー14・15でさら に反射し、レンズ16を通して光電変換素子17に入れ て結像し、その光電変換素子17で反射光B2を電気信
- 30 号に変換して読み取りを行う。 【0023】この場合、図3に示すように、走行原稿P の原稿面aはセット原稿Sの原稿面pよりAd高い位置 にある。しかし、このとき、nを平行平面ガラスの屈折 率とすると、 $\Delta d = d(1-1/n)$ であるから、この 原理により、原稿面 g からの反射光B2は、その光路途 中で厚さdの平行平面ガラス20を通るとき、光路長が 原稿面p・g間距離△dと対応する長さ伸び、その結 果、その伸長した光路を経てセット原稿読み取り時と同 じ結像位置Aに結像する。
- 搬送路27に、搬送方向Cに順に各々一対の分離ローラ 40 【0024】しかる後、読取り後の走行原稿Pを、図1 に示す搬送ローラ26で排出トレイ21へ排出し、順次 その排出トレイ21上にスタックする。

【0025】ところで、請求項2に記載の発明では、セ ット原稿読み取り時にセット原稿面に沿って移動する走 行体に平行平面ガラスを搭載し、セット原稿読み取り時 にはその平行平面ガラスを光路外に退避させる構成とす る。さらに、請求項3に記載の発明では、セット原稿読 み取り時にセット原稿面上を照射する第1光源と、走行 原稿読み取り時に走行原稿面上を照射する第2光源とを 50 それぞれ別個に備える構成とする。

【0026】たとえば図4に示すように、装置本体10 の上面に厚さdiのコンタクトガラス19を設け、内部 の走行体12に、セット原稿読み取り専用の第1光源3 5を搭載する。さらに、走行体12には、ミラー15と レンズ16との間に厚さd2の平行平面ガラス40を配 置する。その平行平面ガラス40の厚さ dzとコンタク トガラス19の厚さ d_1 は、 $d_1+d_2=d$ となる同じガ ラス材からなる。そして、平行平面ガラス40は、ホル ダ41で保持する。ホルダ41は、支軸41aを中心と して回動自在に走行体12で支持する。そして、たとえ 10 することができ、その結果、従来のように走行原稿の搬 ば図示しないソレノイドを用いてホルダ41を回動し、 平行平面ガラス40を、反射光を通す図中実線の光路位 置とその光路位置から外れた図中占線の退避位置とに移 動自在とする。

【0027】一方、ADF装置11には、コンタクトガ ラス19の図中左端部上方に、それより∆d高い位置に ADF原稿ガラス30を設ける。そして、それらガラス 19・30間に、走行原稿読み取り専用の第2光源50 を搭載する.

記したソレノイドを、たとえばオンしてホルダ41を図 5中反時計方向に回動し、平行平面ガラス40を光路か ら外れた退避位置に移動させる。そして、第1光源35 をオンして点灯し、走行体12を移動しながらセット原 稿Sの原稿面pに光を当て、その反射光Bsを、ミラー 14.15でさらに反射し、レンズ16を通して光電変 換素子17に入れて結僚する。

【0029】一方、走行原稿を読み取るときは、図4に 示すように、ADF原稿ガラス30の下方位置とすると ともに、上記ソレノイドをオフしてホルダ41を図4中 30 その画像読取装置の概略構成図である。 時計方向に回動し、平行平面ガラス40を退避位置から 光路位置へ移動させる。そして、第2光源50をオンし て点灯し、ADF原稿ガラス30上を通る走行原稿Pの 原稿面 q に光を当て、その反射光 B₄ を、ミラー14・ 15でさらに反射して後、平行平面ガラス40を通して から、さらにレンズ16を涌して光電変換素子17に入 れて結像する。

【0030】この場合、走行原稿Pの原稿面 q がセット 原稿Sの原稿面pよりΔd高い位置にあるが、図6に示 すように、原稿面 qからの反射光B₁は、その光路途中 で厚さ d: のコンタクトガラス19と厚さd: の平行平面 ガラス40を通るとき、光路長が原稿面p・g間距離Δ dと対応する長さ伸び、その結果、その伸長した光路を 経てセット原稿読み取り時と同じ結像位置Aに結像す

[0031]

【発明の効果】したがって、請求項1~3に記載の発明 によれば、セット原稿の読み取りと、ADF装置から送 り込む走行原稿の読み取りを行う画像読取装置におい て、セット原稿の読み取り面より高い位置に走行原稿の 読み取り位置を設けるから、従来のよう読み取り後の走 行原稿を排出トレイの高さ位置へ案内する原稿ガイド部 材が不要となり、それだけ装置の小型化を図ることがで きる。

6

【0032】また、走行原稿の読み取り位置をセット原 稿の読み取り面より高くすることで、走行原稿を搬送す る搬送ローラを走行原稿の読み取り位置に近接して配置 送時に、搬送ローラと走行原稿読取位置との間で走行原 稿が撓んで浮き上がること防いで、走行原稿の読取品質 が低下することを防止することもできる。

【0033】なお、請求項1~3に記載の発明では、そ のように走行原稿の読み取り位置をセット原稿の読み取 り面より高い位置に設けるが、その場合でも、走行原稿 読み取り時にその原稿面からの反射光を平行平面ガラス に通して光路長を、その高くした距離だけ長く伸ばすこ とにより、セット原稿の読み取り時と同じ結像位置に結 【0028】そして、セット原稿Sを読み取るとき、上 20 像させるから、読取品質に差を生じないようにすること ができる。

【図面の簡単な説明】

【図1】請求項1に記載した発明の実施の形態を示し、 その画像請取装置の概略構成図である。

【図2】その画像読取装置によるセット原稿の読み取り 時の状態を示す状態説明図である。

【図3】そのセット原稿読み取り時と走行原稿読み取り 時の光路長を比較して説明する説明図である。

【図4】請求項2に記載した発明の実施の形態を示し、

【図5】その画像詩取装置によるセット原稿の読み取り 時の状態を示す状態説明図である。

【図6】その画像読取装置による走行原稿読み取り時の 光路長の伸びを説明する説明図である。

【図7】従来の画像読取装置の概略構成図である。 【符号の説明】

1.1 ADF装置

12 走行体

13 光源

19 コンタクトガラス

30・40 平行平面ガラス 第1光源

50 第2光源

35

S

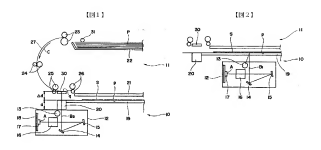
Α 結像位置

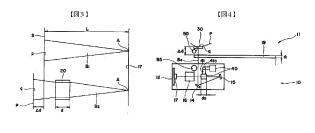
B1∼B4 反射光

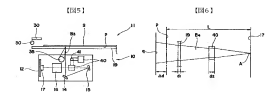
Р 走行原稿

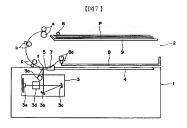
セット原稿

 $p \cdot q$ 原稿面









フロントページの続き

(51) Int. Cl. ⁵ 識別記号 **/ 內整理番号** F I 技術表示箇所 H O 4 N 1/107 H O 4 N 1/12 Z 1/04